a map display for displaying said map by using said map data;

5

6

3

4

5

6

7

8

9

10

11

12

13

14

retrieval condition setting means for setting up a retrieval condition in order to display a retrieval result as an icon on said map display;

a communication equipment for transmitting said retrieval condition to an information offering equipment, and for receiving position information of said map and icon image information including icon image data offered by facilities; and

icon display means for displaying said icon based on said icon image data at a position on said map corresponding to said position information.

50. (Amended) A navigation display system for displaying a specified location on a map, comprising:

a map storage device for storing map data;

a map display for displaying said map by using said map data;

retrieval condition setting means for setting up a retrieval condition in order to display a retrieval result as an icon on said map display;

a communication equipment for transmitting said retrieval condition to an information offering equipment, and for receiving information including position information of said map icon which is retrieved according to said retrieval condition by said information offering equipment and is transmitted from said information offering equipment;

an icon retrieving device for retrieving shape information of said icon according to said retrieval condition from said map storage device, and for demanding said communication equipment to provide image data of said icon corresponding to said retrieval result, when said icon retrieving device may not retrieve said shape information from said map storage device; and



1

3

5

6

7

8

9

10

11

1

2

3

5

6

7

icon display means for displaying said icon based on at least one of said shape information and said image data at a position on said map corresponding to said position information.

--53. A navigation display method comprising the steps of:

setting up a retrieval condition in order to display a retrieval result as an icon on a map display;

transmitting said retrieval condition to an information offering equipment which stores detail facility information from said information offering equipment corresponding to facilities;

receiving a retrieval result transmitted from said information offering equipment corresponding to said retrieval condition transmitted; and

displaying said retrieval result as said icon at a corresponding position of said map on said map display according to said position information included in said retrieval result received;

wherein an image of said icon is changed according to a state of said facilities corresponding to said icon when displaying said retrieval result on said map display.

54. A navigation display method comprising the steps of:

setting up a retrieval condition in order to display a retrieval result as an icon on a map display;

transmitting said retrieval condition to a server which stores detail facility information from said information offering equipment corresponding to facilities;

receiving a retrieval result transmitted from said server corresponding to said retrieval condition transmitted; and



8

9

10

11

12

1

2

3

1

2 3

1 2

1

displaying said retrieval result as said icon at a corresponding position of said map on said map display according to said position information included in said retrieval result received; wherein detail facility information corresponding to said icon is displayed corresponding

to said icon by using said retrieval result on said map display when said icon is selected on an image plane of said map display.

A navigation display method as claimed in claim 54, wherein, when said detail facility information is displayed on a plurality of image planes on said map display, a code which is common to said icon is displayed on an upper part of each said image plane.

- A navigation display method as claimed in claim 54, wherein said image plane is **56.** divided into a plurality of areas, and said map is displayed on one of said areas and said detail facility information is displayed on at least one of other of said areas.
- A navigation display method as claimed in claim 54, wherein, when said icon is 57. selected on said map display, said detail facility information corresponding to said icon received from said server is displayed corresponding to said area displaying said icon.
- A navigation display method as claimed in claim 57, wherein said icon selected is 58. displayed on a center of said area displaying said map.
- A navigation display method as claimed in claim 54, wherein said detail facility **59.** information is displayed in a graphic image corresponding to said icon.--